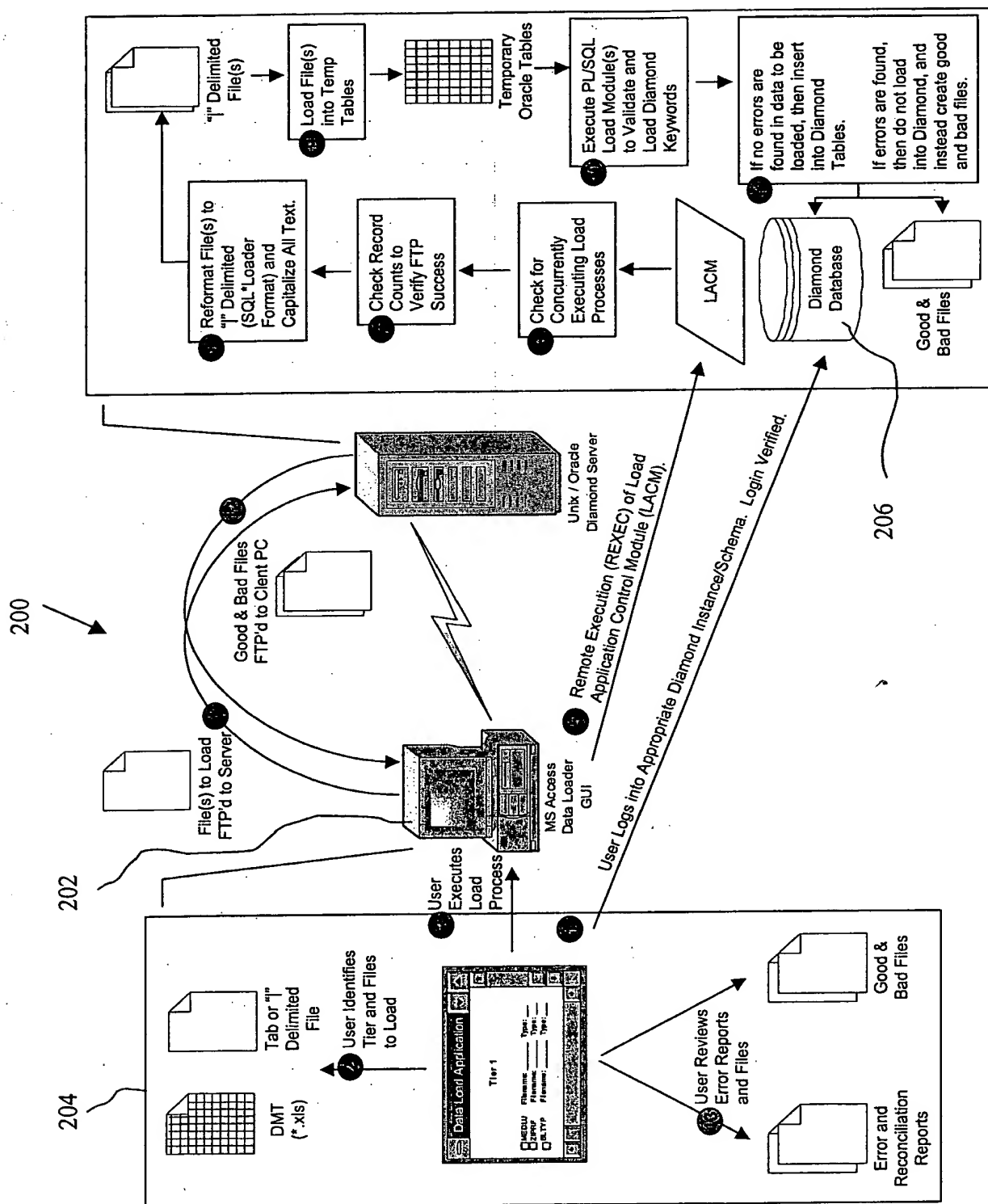


**Figure 1**



## Figure 2

```
graph TD; 300((300)) --> 302[302]; 302 --> 304[304]; 304 --> 306[306]; 306 --> 308[308]; 308 --> 310[310];
```

300

302

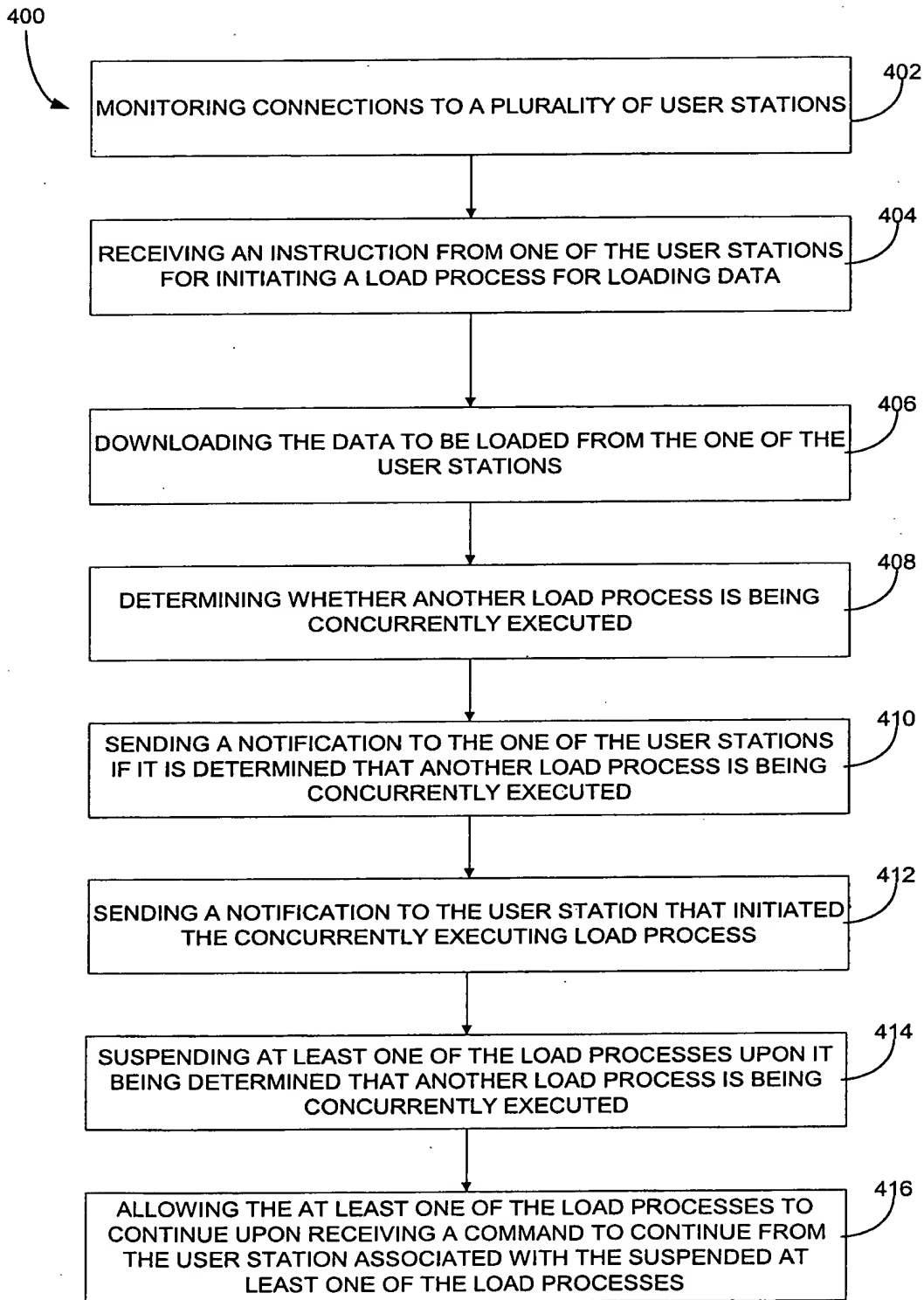
304

306

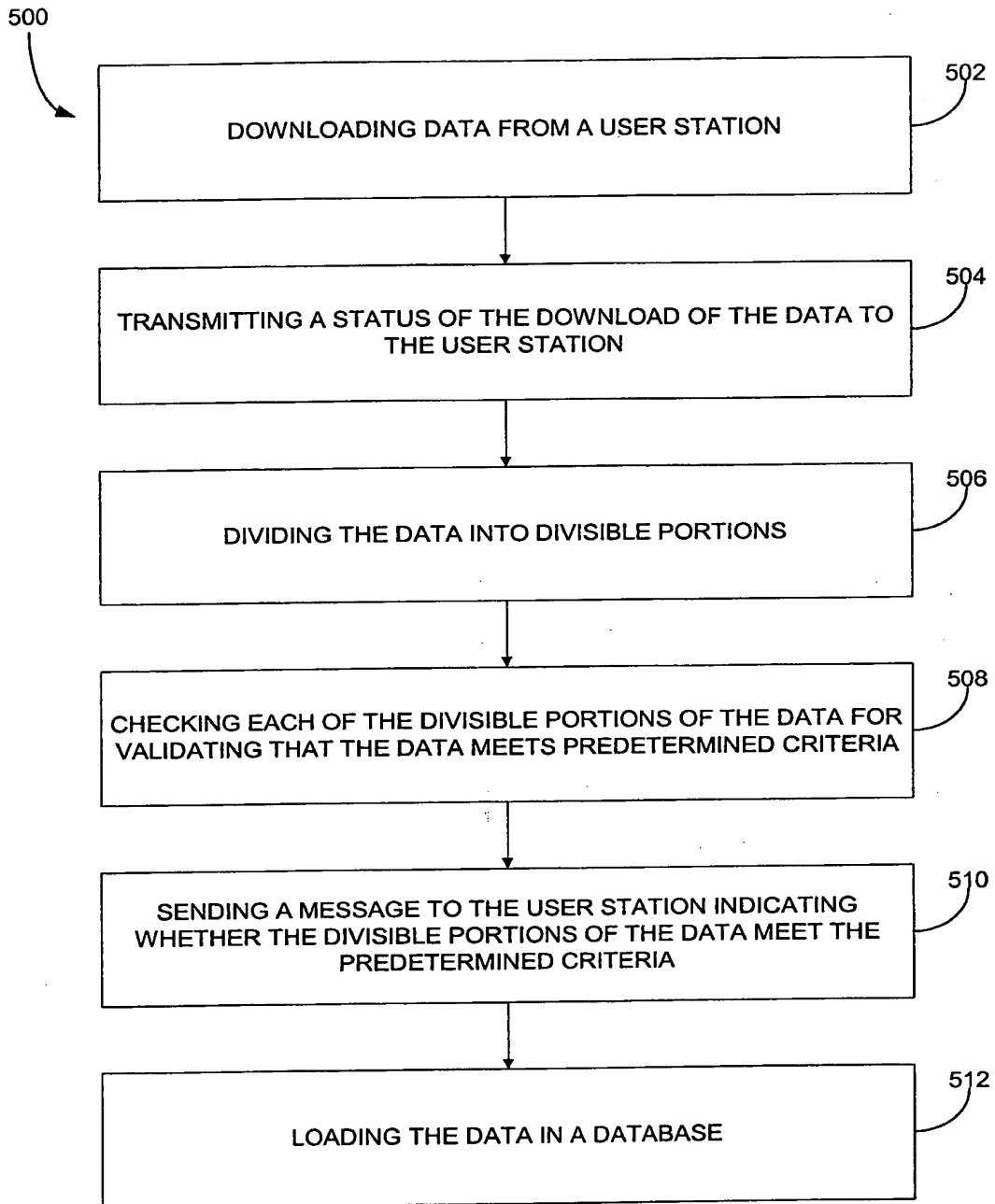
308

310

### Figure 3



**Figure 4**



**Figure 5**

```
graph TD; 600((600)) --> 602[RECEIVING A PLURALITY OF RECORDS TO BE LOADED IN A DATABASE]; 602 --> 604[CHOOSING A DATA MANAGEMENT TEMPLATE CORRESPONDING TO THE RECORDS]; 604 --> 606[VERIFYING THAT ALL RECORDS TO BE LOADED MATCH THE DATA MANAGEMENT TEMPLATE]; 606 --> 608[SENDING THE RECORDS TO A DATABASE FOR LOADING IN THE DATABASE UPON VALIDATION THAT THE RECORDS MATCH THE DATA MANAGEMENT TEMPLATE]; 608 --> 610[COMPILING A REPORT OF RECORDS THAT MATCH THE DATA MANAGEMENT TEMPLATE AND RECORDS THAT DO NOT MATCH THE DATA MANAGEMENT TEMPLATE];
```

600

RECEIVING A PLURALITY OF RECORDS TO BE LOADED IN A DATABASE 602

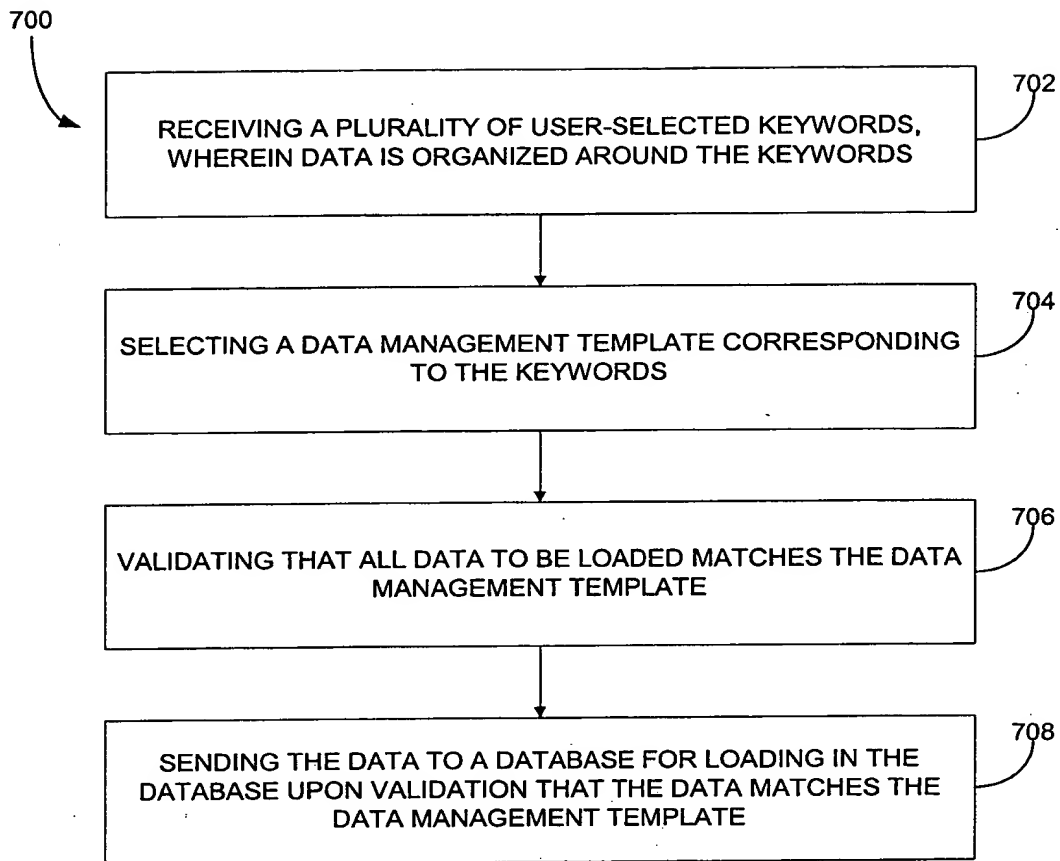
CHOOSING A DATA MANAGEMENT TEMPLATE CORRESPONDING TO THE RECORDS 604

VERIFYING THAT ALL RECORDS TO BE LOADED MATCH THE DATA MANAGEMENT TEMPLATE 606

SENDING THE RECORDS TO A DATABASE FOR LOADING IN THE DATABASE UPON VALIDATION THAT THE RECORDS MATCH THE DATA MANAGEMENT TEMPLATE 608

COMPILING A REPORT OF RECORDS THAT MATCH THE DATA MANAGEMENT TEMPLATE AND RECORDS THAT DO NOT MATCH THE DATA MANAGEMENT TEMPLATE 610

### Figure 6



**Figure 7**

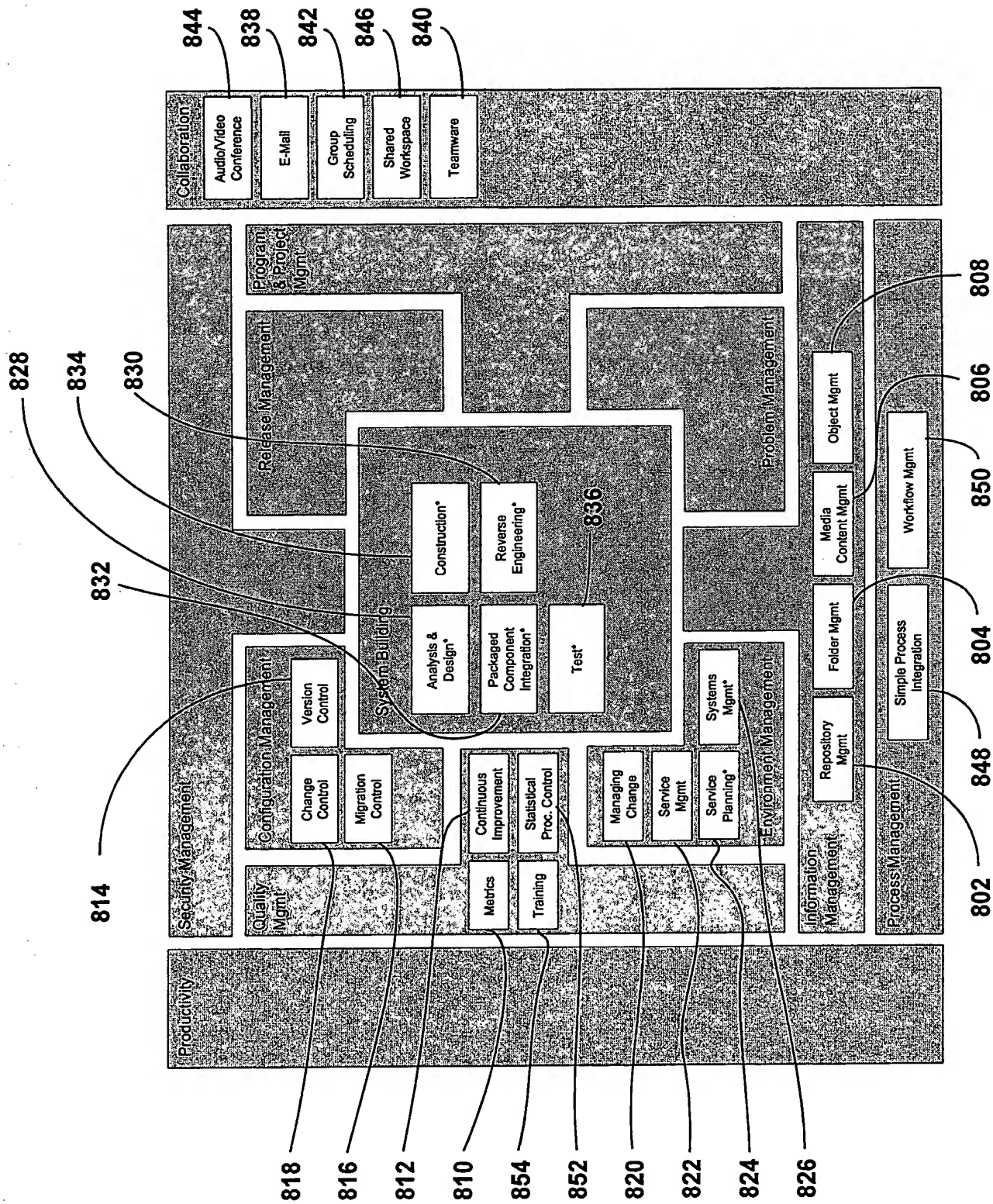
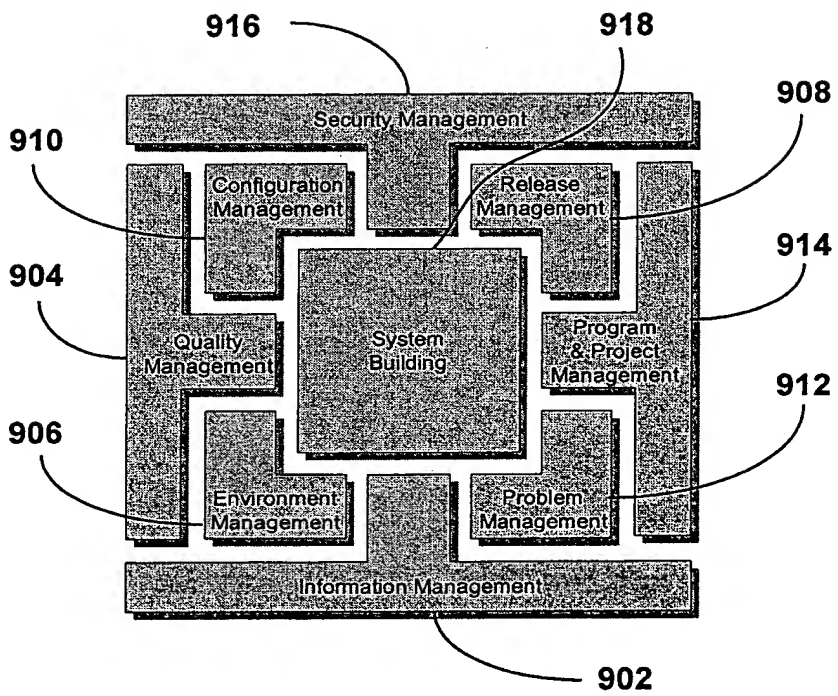
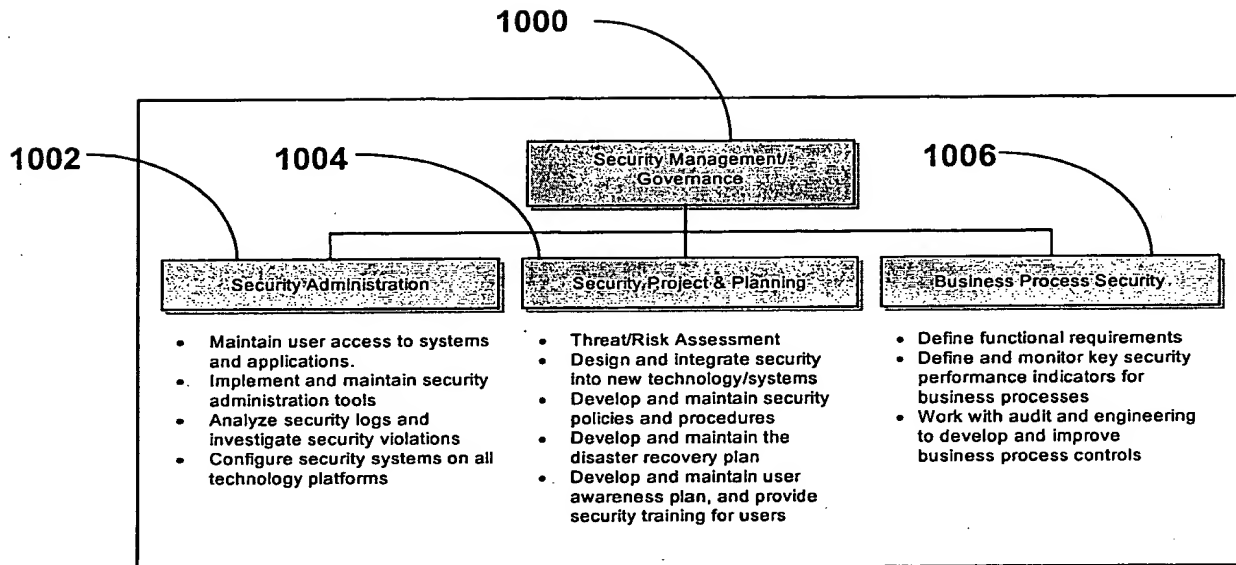


Figure 8





**Figure 9**



**Figure 10**

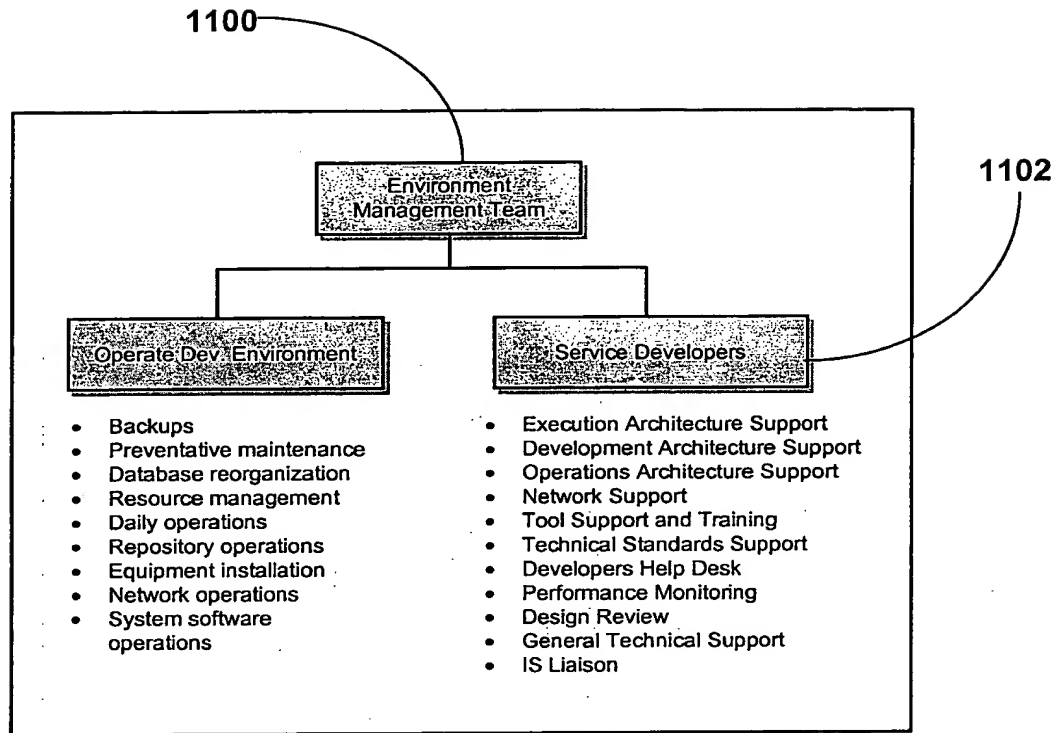
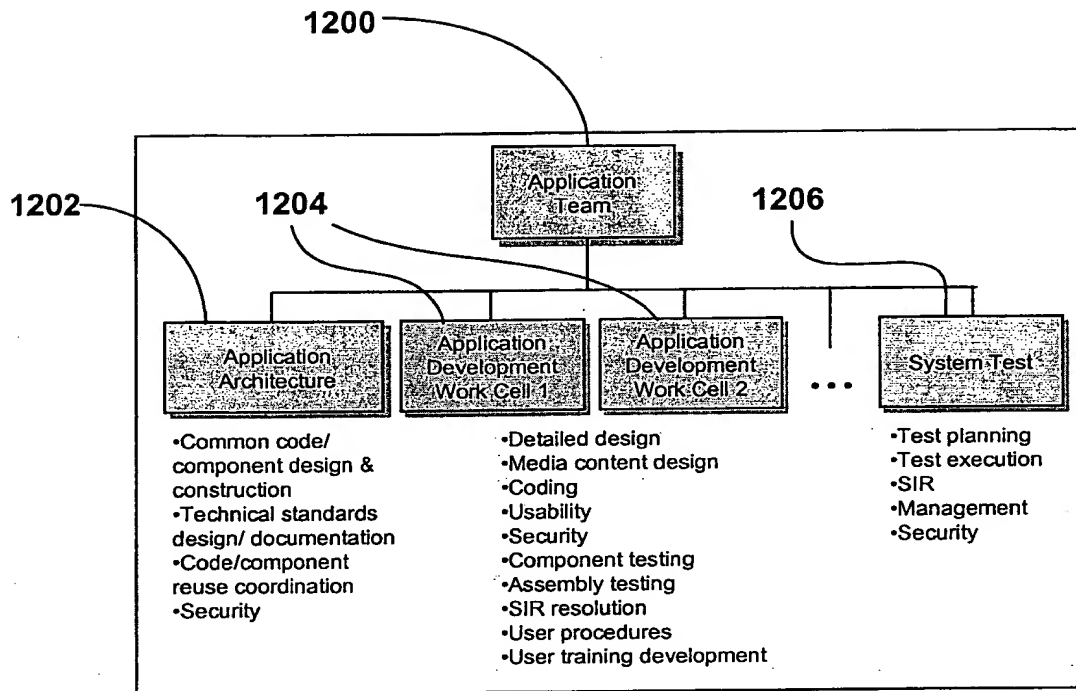
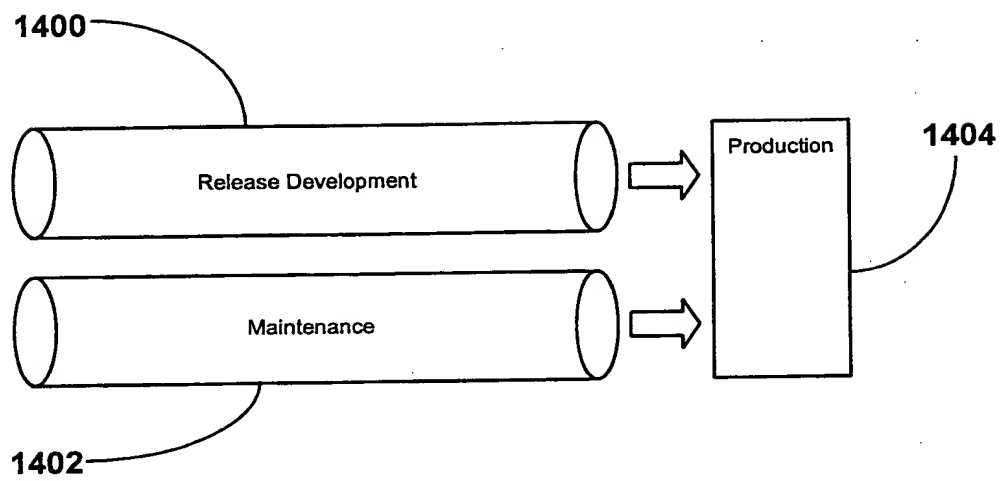


Figure 11

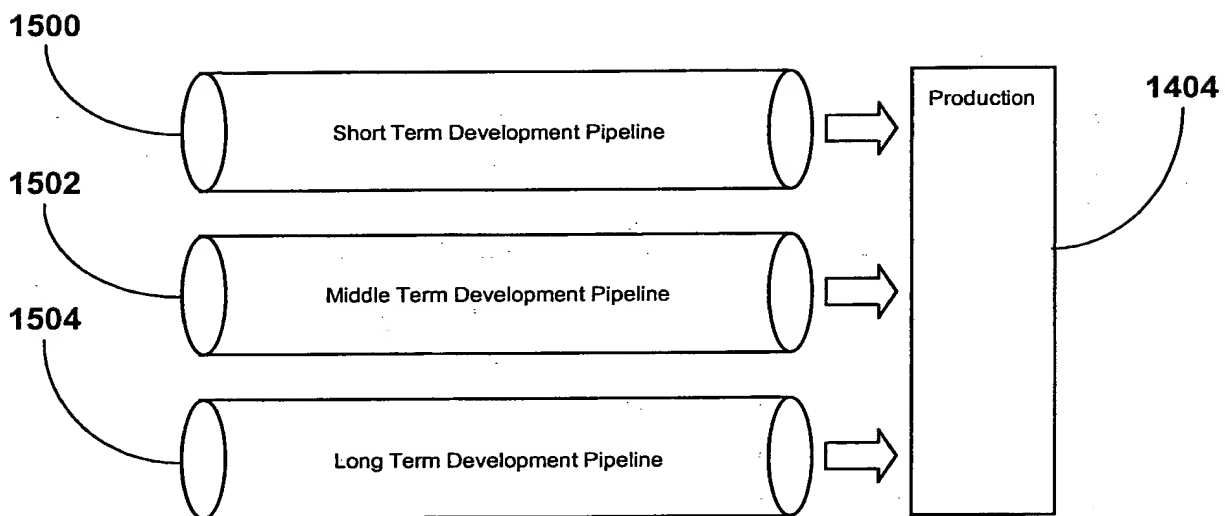


**Figure 12**

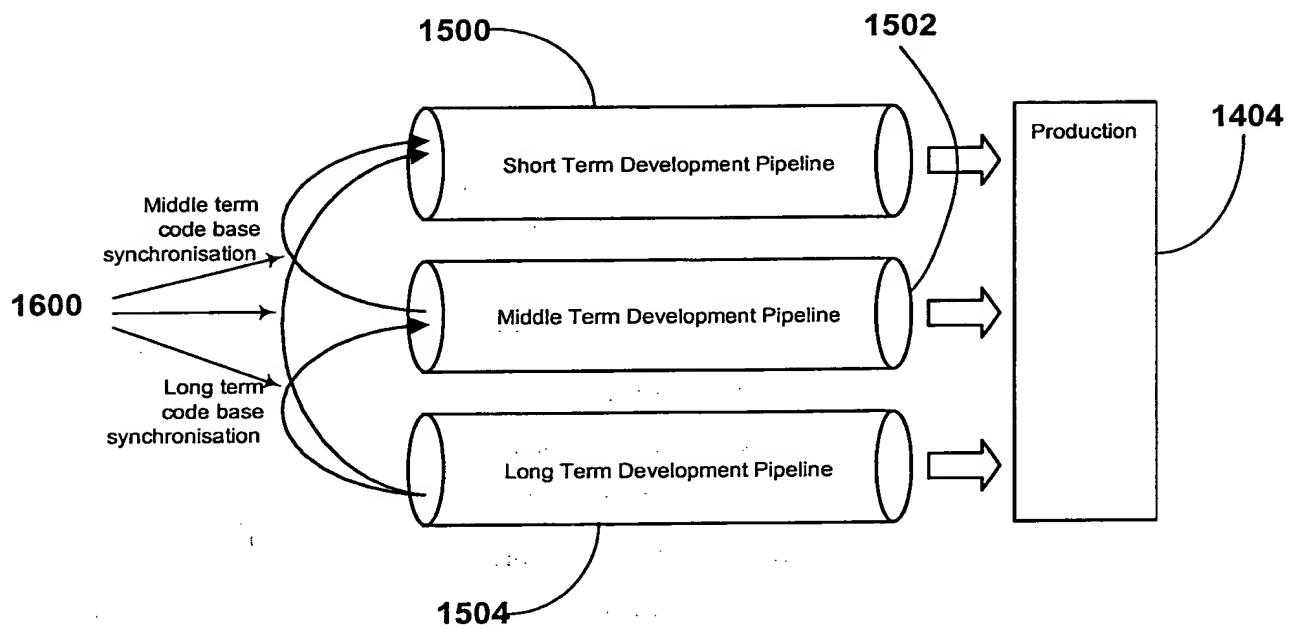




### Figure 14



**Figure 15**



**Figure 16**



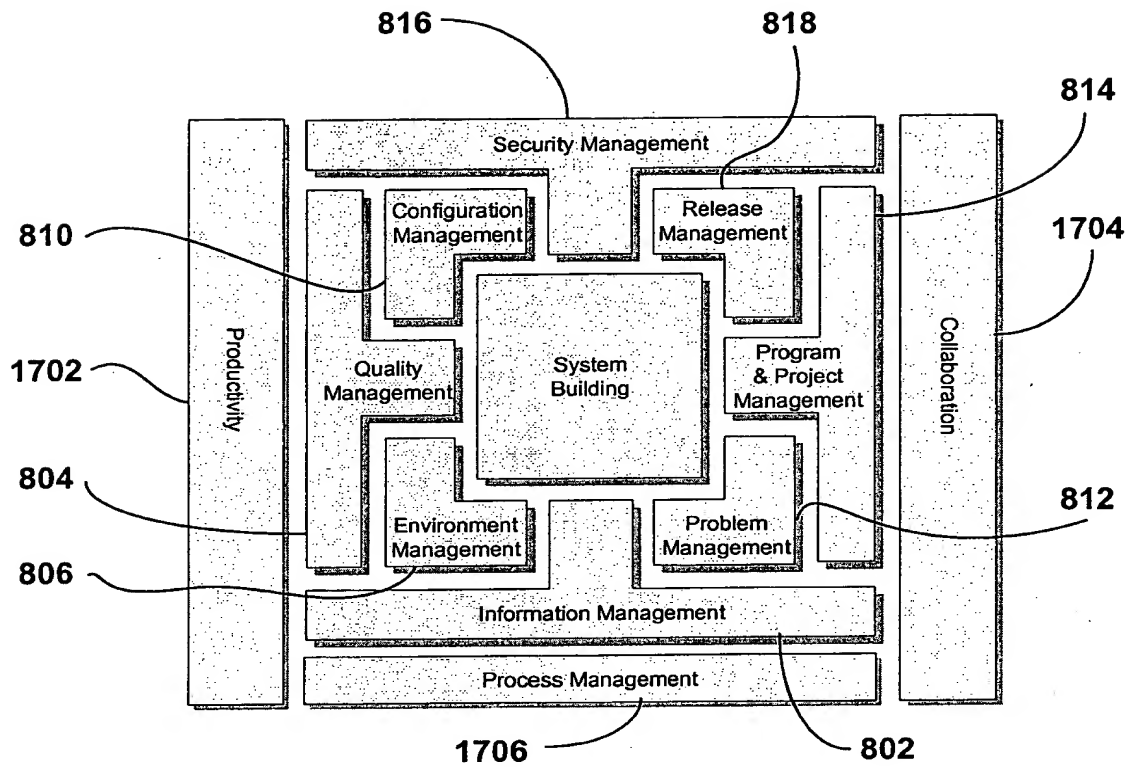


Figure 17

1802

1804

1808

1806

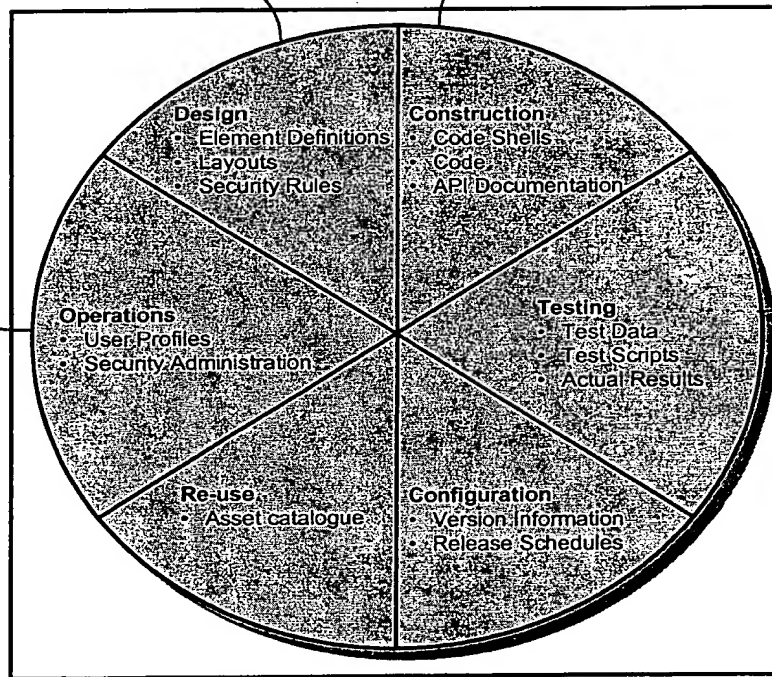
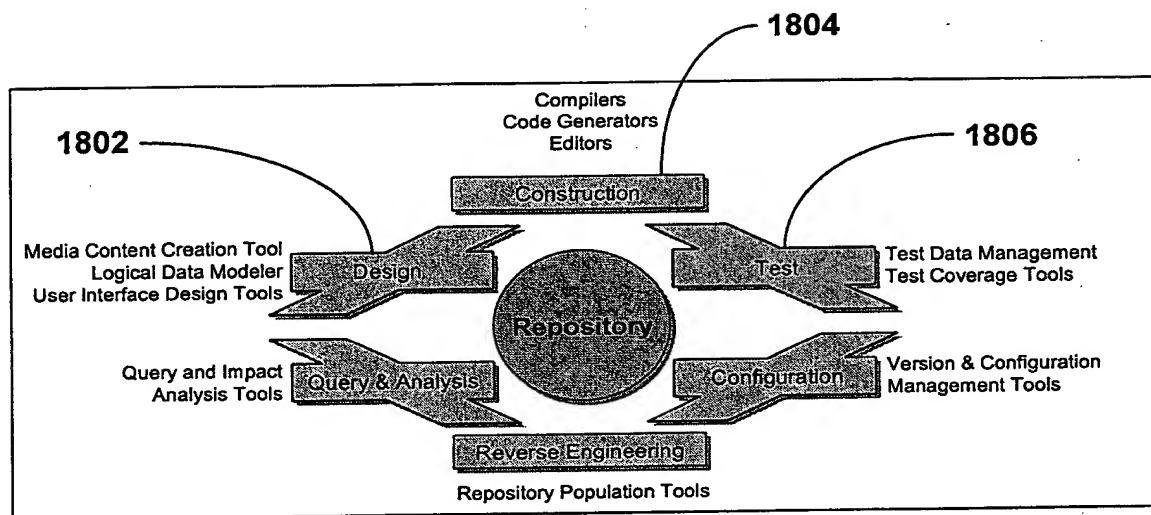
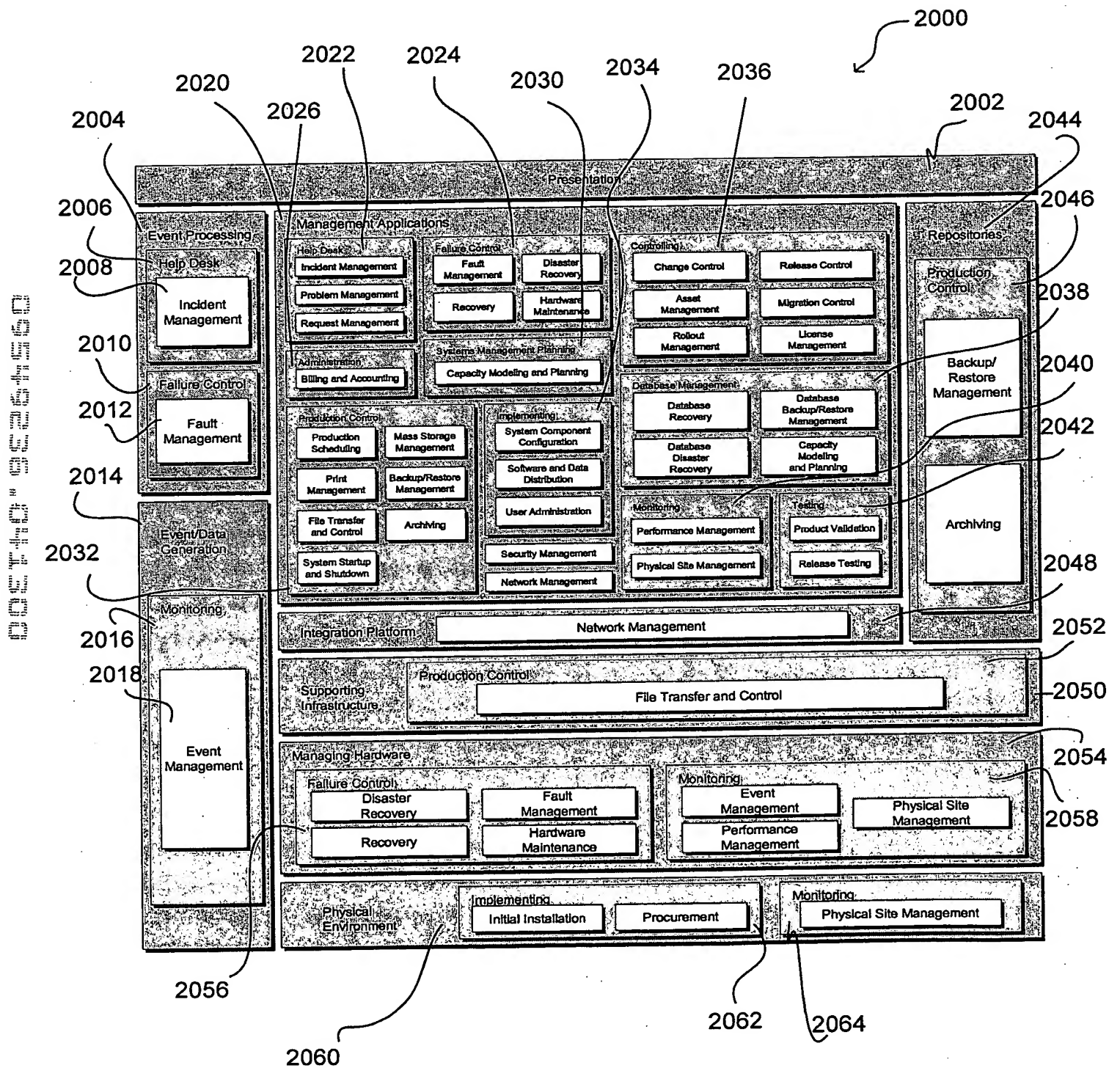


Figure 18



**Figure 19**



**Figure 20**